EURUSHIN, Yu.N.; MEN', A.N.

Determining short-range order parameters for three-component spinels. Fiz. met. 1 metallowed. 15 no.2:161-165 F '63.

(MIRA 16:4)

1. Ural'skiy lesotekhnicheskiy institut i Institut metallurgii
Ural'skogo filiala Akademii nauk SSSR.
(Spinel group) (Crystal lattices)

KURUSHIN, F. M.

Machinery and tools used in tree planting for field protective shelter belts. Moskva, Goslesbumizdat, 1949. 113 p. (51-37022)

SD409.K8

DA

KURUSHIN, F.M.

36355 Mekhanizatsiya lesokul'tufnykh rabot na peskakh. Les 1 step', 1949, No. 6, S. 68-72

SO: Letopis' Zhurnal' nykh Statey, No. 49, 1949

KURUSHIN, F. M.

Forestry Engineering

Results of the forest cultivators' contest, Les. khoz. 5 No. 3 (42), 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

KURUSHIN, F. M.; RUSANOV, J. G.

Forest Management

Mechanization of care of forest stock. Les khoz. 5 no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1953. Unclassified.

KURUSHIN, F.

"Results of the Forest Cultivators' Contest" Tr. from the Russian. p. 115, (POLANA, Vol. 9, no. 5, May 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, LC, Vol. 2, No. 11, Nov. 1953, Uncl.

KURUSHIN, Fanat Mikhaylovich; RUSANOV, Sergey Gavrilovich; FEDOROV, P.F., redaktor; SVETIAYEVA, A.S., redaktor izdatel'stva; BOCHURINA, A.M., tekhnicheskiy redaktor

[Mechanized care of seedbeds and plantations in forestry] Mekhanizatsiia ukhoda za posadkami i posevami v lesnom khozyaystve. Moskva,
Goslesbumizdat, 1956. 47 p. (MIRA 10:4)
(Forests and forestry--Equipment and supplies)

1.10年代开发的1630年代的民间的经济的发展的影响的国际的对象的关系,更是不可能不是这种思想的思想的思想的。

ZIMA, Ivan Mitrofanovich; MALYUGIN, Timofey Timofeyevich; KURUSHIN, F.M., retsenzent; ASHEULOV, Te.A., retsenzent; VLASOV, Te.I., red.; FUKS, Te.A., red.izd-va; PARAKHINA, B.L., tekhn.red.

[Mechanization of silvicultural operations] Mekhanizatsiia lesokhoziaistvennykh rabot. Moskva, Goslesbumizdat, 1960.

563 p. (MIRA 14:1)

(Forests and forestry--Equipment and supplies)

ACC NR: AT6022202	SOURCE CODE: UR/0000/66/000/000/0094/0097
AUTHOR: Kurushin, Ye. P.	
ORG: none	
TITLE: The weighting function dielectric	for a waveguide partially filled with a ferrite and a
SOURCE: Vsesoyuznaya nauchnaya Sektsiya kvantovoy elektroniki.	sessiya, posvyashchennaya Dnyu radio. 22d, 1966. Doklady. Moscow, 1966, 94-97
TOPIC TAGS: rectangular wavegu wave function	ide, waveguide propagation, dielectric layer waveguide,
of the z axis with a ferrite ma	a rectangular waveguide partially filled to the left terial and a dielectric is shown in figure 1. Using action for the electrical field is derived:
$\Gamma(x, x_0) = -4\pi \frac{(\alpha \times \cos \times x - k \sin x)}{\pi \cos x (x_0 - a) \{[\alpha \times + k \log x]\}}$	$\frac{x)\sin x(x_0-a)}{x(x_0-a)]\cos xx_0-a}$
$\frac{-\left[k-\alpha \times \lg \times (x_0-\alpha)\right]}{x < x_0}.$	siner ₀) (1)
•	

ACC NR: AT6022282

where $\alpha^{-1} = Y_0 + \frac{\frac{l}{w_1} \sin x_1 h_1 + (Y_2 - Y_0) \cos x_1 h_1}{\cos x_1 h_2 + \cos (Y_1 - Y_0) \sin x_1 h_2}$

and

 $Y_0 = \frac{la\mu_a}{k\mu_{\perp}\mu}$; $Y_2 = iw_2 \operatorname{cig} x_2 h_2$;

$$w_{1} = \sqrt{\frac{\mu_{\perp}}{\epsilon_{\phi} - \frac{\sigma^{2}}{(k\mu_{\perp})^{2}}}}, \quad w_{2} = \sqrt{\frac{\mu_{g}}{\epsilon_{g} - \frac{\sigma^{2}}{(k\mu_{g})^{2}}}};$$

$$x_{1}^{2} = k^{2}\epsilon_{\phi} \mu_{\perp} - \sigma^{2}, \quad x_{2}^{2} = k^{2}\epsilon_{g}\mu_{g} - \sigma^{2};$$

 h_1 , h_2 are the thicknesses of the ferrite and the dielectric layers, respectively, μ , μ_a are the tensor components of the permeability $\|\mu\|$;

$$\mu_{\perp} = \mu - \frac{\mu_a^2}{\mu}; \ k = \frac{2\pi}{\lambda};$$

 ϵ_{ϕ} , ϵ_{g} are the dielectric constants of the ferrite and the dielectric layers, respectively. For the special case when x_{0} + 0, i. e., the boundary coincides with the sur-

Card 2/3

ACC NR. AT6022282

face of the ferrite layer, $E_{_{\rm Z}}$ can be derived from (1) using inverse Fourier transform,

$$E_{z} = -2 \int_{-\infty}^{\infty} \frac{\alpha \sin x (x - a) e^{-ixy} d\sigma}{\cos x a (\alpha x + k \lg x a)}.$$

Orig. art. has: 1 figure, 7 formulas.

SUB CODE: 20,12,09/ SUBM DATE: 11Apr66/ ORIG REF: 003/ OTH REF: 002

Card 3/3

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927810017-6

I 62258-65 EMT(1)/EEC-4/EMA(h) ACCESSION NR: AR-004626 S/0274/64/000/011/A068/A068 621.317.34 SOURCE: Ref. zh. Radiotekhn. 1 elektrosvyazi. Sv. t., Abs. 11A375 AUTHOR: Koshkin, L. I.; Kurushin, Ye. P.; Shcheelov. O. S.; Nedovesov, V. H. TITIE: Calculation and investigation of electromagnetic fields in the ferritedielectric-loaded waveguides CITED SOURCE: Uch. zap. Kuybyshevsk. gos. ped. in-t, vyp. 42, 1964, 75-80 TOPIC TAGS: waveguide, ferrite loaded waveguide 15 TRANSLATION: An experimental method is suggested for finding the field configuration in the waveguides with ferrite slugs of arbitrary shapes. A lossy probe is introduced in the waveguide; the probe movement causes a variation in the waveguide transfer ratio proportional to the square of the tangential field component at the point of location of the probe. The probe shape and size depend on the mode. Results are cited of a verification of the method on the waveguides with a known field distribution; high accuracy is noted. An outfit for accurate measurement of low losses is described. Bibliography: 5 titles. Cord 1/1 SUB CODE: BC EECL: 00

THE TOWN TOWN THE TOWN THE PROPERTY OF THE PRO	
I. 33100-66 EWT(1)/EWI(m)/EWP(t)/ETI IJP(c) JD/AT ACC NR: AR6016169 SOURCE CODE: UR/0058/65/000/011/D003/D003 AUTHORS: Druzhinin, V. V.; Kurushin, Yu. N.; Men', A. N.; Neysh, V. Ye.; Nikiforov,	
TITLE: Contribution to the theory of energy spectra of paramagnetic ions in certain oxides 21 SOURCE: Ref. zh. Fizika, Abs. 11D16	
REF SOURCE: Tr. Komis. po spektroskopii. AN SSSR, t. 3, vyp. 1, 1964, 514-519 TOPIC TAGS: paramagnetic ion, spectrum, ION ENERGY ABSTRACT: Calculations are presented of the energy spectrum of a paramagnetic ion in a crystal with spinel structure in the approximation of the average intracrystal-line field. It is shown that allowance for the field due to the second and farther neighbors can exert an appreciable influence on the interpretation of the spectra of such ions. Quantitative calculation results are presented for Cr3+ in MgAl ₂ O ₄ and experimental data on this ion. [Translation of abstract]	S. C.
SUB CODE: 20	_ 9
Card 1/1 mc	

L 14624-66 EWT(1)

ACC NR: AP5025303

SOURCE CODE: UR/0051/65/019/004/0586/0596

AUTHOR: Men', A.N.; Sokolov, A.V.; Zvezdina, N.A.; Kurushin, Yu. N.; Nekoshnov, B.M.; Chudakov, V.S.

ORG: none

21,114,55

TITLE: Determination of the energy spectrum of an impurity ion with an unfilled d-shell

SOURCE: Optika i spektroskopiya, v. 19, no. 4, 1965, 586-596

TOPIC TAGS: crystal impurity, EPR spectrum, line splitting

ABSTRACT: The interpretation of energy spectra and EPR spectra of ions in various crystals requires the solution of a secular equation which takes into account the configuration of the ion and the symmetry of the intracrystalline field. In this paper, tables of matrix elements have been compiled which make it possible to write a secular equation at once for any term of any configuration in the case of an impurity ion with an unfilled d shell. These tables can also be used in studying EPR spectra if the field of lower symmetry produces a splitting comparable in order of magnitude to other perturbations (spinorbital and exchange perturbations, etc.). As an example, the splitting of the principal UDC: 539.184.2:548.0.001.1

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L. Li621-66
ACC NR: AP5025303

terms D and F in fields of variable symmetry was analyzed. Data on the optical spectra of Cr³⁺ in MgAl₂O₄ make it possible to determine local distortions caused by Cr³⁺ ion which replaces Al3+ ion at the octahedral sites of spinel. The data obtained are in good agreement with the experiment. Orig. art. has: 7 tables and 6 formulas.

SUB CODE: 20 / SUBM DATE: 28May64 / ORIG: 005 / OTH REF: 004

card 2/2

KURUSHINA, M. S.

"Innervation of the Posterior-Tibial Artery," Khirurgiya, No.6, 1948 Chair of Normal Anatomy, 2nd Moscow Med. Enst.

KURUSHINA, M. Ya., red.; KOSHLIYEV, G.M., tekhn. red.

[Programs on the geography of the Turkmen S.S.R.] Programmy po geografii Turkmenskoi SSR. Ashkhabad, Turkmenuchpedgiz, 1962. 17 p. (MIRA 16:4)

1. Turkmen S.S.R. Ministerstvo narodnogo obrazovaniya. (Turkmenistan—Geography)

KURUSHINA,

USSR /Microbiology. Medical and Veterinary Microbiology.

2.1965年2月1日中央社会的企业中的企业的企业中的企业中的企业的企业。

F-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35785

Glukhovtsev, B.V.; Kurushina, T.M.; Maslova, G.V. Author

Characteristics of the Yeast Flora in Various Title

Skin Infections

Orig Pub: V. sb: Eksperim. i klinich. issledovaniia II, L,

Medgiz, 1956, 335-336

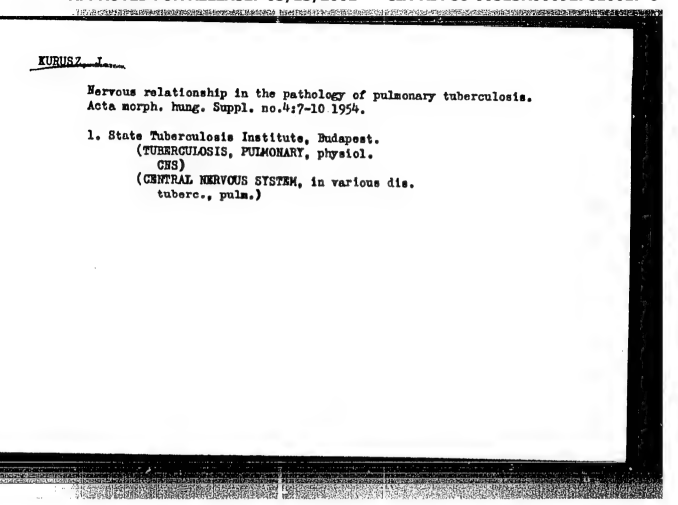
6232 examinations of persons sick with various Abstract:

forms of skin diseases were conducted. In 306 cases various yeasts, primarily C.albicans (118 cases), and other representatives of the genus Candida (76 cases) were isolated. In 1% of the positive cases fungi of the specie Trichosporon Were isolated. A supposition is expressed about the identity of Trichosporon and Geotrichoides.

Card 1/1

That's how it should be so. If no note could be to the could b

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24,6500

3/881/57/000/001/007/013 A066/A126

AUTHORS:

Kuruts, I.Yu., Tarabiy, M.I., Shkoda-Ul'yanov, V.A.

TITLE:

The influence exerted by the width of the resonance range on the total cross sections of γ n-reactions determined by the method of thick specimens

SOURCE:

Uzhgorod. Universitet. Nekotoryye problemy sovremennoy fiziki yadra i elementarnykh chastits; sbornik statey, no. 1, 1957, 73 -

TEXT: The procedure suggested previously (V.A. Shkoda-Ul'yanov. Nauchnyye zapiski Uzhgorodskogo Gosudarstvennogo universiteta, v. 18, 1956; B.I. Gol'danskiy and V.A. Shkoda-Ul'yanov. ZhETF, 623, 1955) for determining the total cross sections of $\gamma\,n\text{-reactions}$ in thick specimens by the photon difference method is based on the assumption that the resonance range characterizing the excitation function of the $\gamma\,n\text{-reaction}$ is narrow enough so that for $\,E\,=\,E_{p}\,\,$ the factor

 $\frac{1}{\sigma_{abs}(E) E} \left[1 = \frac{Y(\epsilon)}{f(0)}\right]$

Card 1/2

The influence exerted by the width of

S/881/57/000/001/007/013 A066/A126

is equal to the value at which $\sigma_{\gamma n}$ (E) reaches a maximum, and remains constant in the determination of the maximum photoneutron yield. This assumption, which is based on equations of the above papers, is proved to be justified. Photoneutron yields are calculated for Al, Cu, Pb, and for a maximum bremsstrahlung energy of 250 Mev. The results obtained here prove the applicability of the method proposed by the two above-mentioned authors. There are 3 tables.

SUBMITTED: October 18, 1956

1B

Card 2/2

KURUTZ, I.

KURUTZ, I. Method of measuring to determine losses in smail-shell casings of fans. p. 109.

Vol. 12, no. 1/4, 1954, Budanest, Hungary KOZL TOWNYET

THE PROPERTY OF THE PROPERTY O

SO: Monthly List of East European Accessions, (FPAL), LC, Vol. 5, Vo. 3, March, 1956

KURUTZ, I.

KURUTZ, I. Change in performance characteristics of contributal fans expressed as a function of the width of the rotating wheel, n. 95.

Vol. 13, no. 1/4, 1054, Budapest, Hungary MOZI, The THERE

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 5, No. 3, March, 1956

FINTE, I.

FURITZ, I. Iffect of surface roughness on the performance characteristics of centrifugal vents. p. 471.

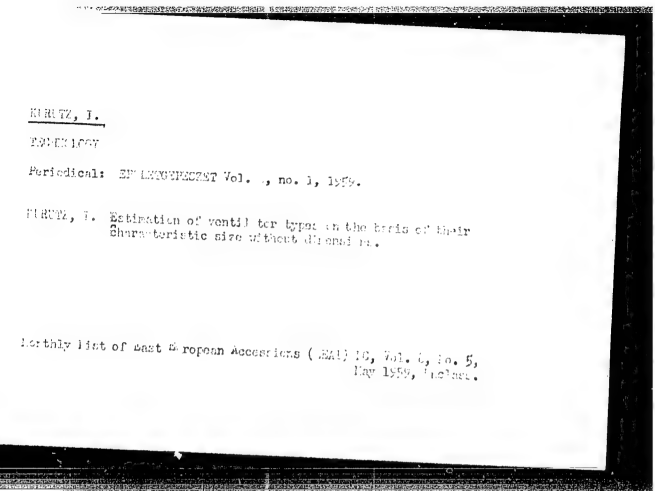
Vol. 15, No. 1/4, 1955. YCZLEMENYET. TECHNOLOGY Eudepest, Hungary

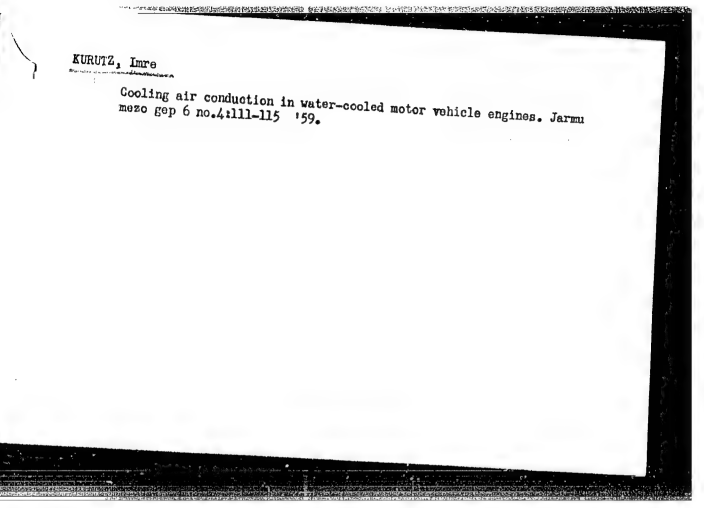
So: East European Accession, Vol. 5, No. 5, May 1956

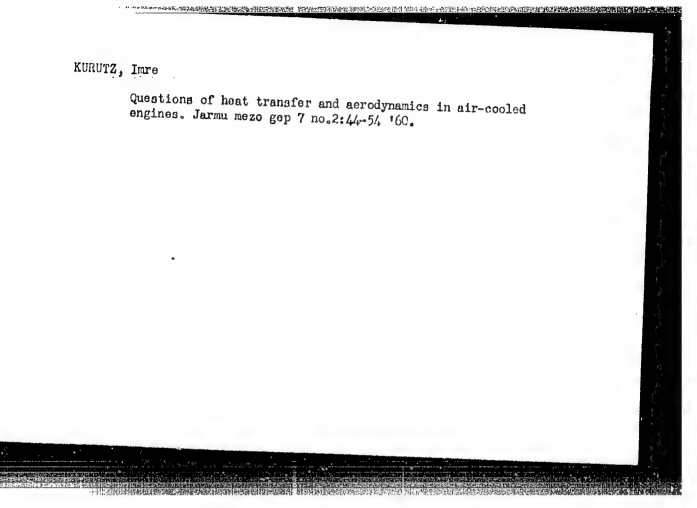
KURUTZ, I. (Budapest XI., Bertalan Lajos u. 4-6)

An approximation method to facilitate the calculation of radial runners. Periodica polytechn eng 3 no.3:223-235 *59. (EEAI 9:7)

1. Lehrstuhl fur Stromungslehre, Technische Universitat, Budapest. (Roller bearings)







KURUTZ, I.

Computation of a radial runner with a conical cover disk. Periodica polytechn eng 4 no.3:267-276 °60. (EEAI 10:6)

1. Lehrstuhl für Stromungslehre der Technischen Universität, Budapest.

(Mechanical engineering)

KURUTZ, Imre; BLAHO, Miklos

Investigating the diffuser of axial ventilators. Epuletgepeszet 9 no.5:194-196 '60.

1. Budapesti Muszaki Egyetem Aramlastani Tanszeke.

 KURUTZ, Imre,okl.gepeszmernok

Up-to-date fans. Energia es atom 14 no.12:535-546 D '61.

1. Budapesti Muszaki Egyetem Armlastani Tanszeke tudomanyos munkatarsa.

Modern ventilators. Musz elet 16 no.8:11 Ap 161.

(EEAI 10:9)

(Hungary—Ventilators)

A 1971 P 1782 LITE FOR THE SEARCH REPORT FOR THE REPORT OF THE PROPERTY OF THE POST OF THE

40596

21:14-1

S/261/62/000/014/004/004 1007/1207

AUTHOR:

Kurutz, I.

TITLE:

Method for controlling operation of a radial-flow (centrifugal) pump by adjusting the

impeller blades

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk. 34. Kompressory i tekhnika, no. 14, 1962, 13,

abstract 34.14.99 (Acta techn. Acad. Scient. hung. v. 32, no. 3-4, 1961, 415-422 [English]).

TEXT: A method for controlling operation of centrifugal pumps by adjusting the angle of impeller blades is described, and the dependence of head and delivery on the twisting angle of the blades about an axis parallel to the pump axis is shown. Experimental and predicted relationships between head and delivery coefficients for three values of blade-setting angles are compared, and theoretical characteristics are plotted for the case of non-interrupted flow of an ideal fluid in a circular cascade of infinitely thin blades. The good agreement of experimentally predicted values in the field of optimum head and delivery proves the validity of the Hoffmeister method. [Abstractor's no!e: apparently the above method is meant]. It is shown that a pump with adjustable-blade impeller ensures higher efficiency in a wider range of operational characteristics and is therefore more economic than the same pump but with the fixed blades (stator) mounted at the pump inlet. There are 5 figures.

[Abstracter's note: Complete translation.]

Card 1/1

KURUTZ, Imra, okl.gopeasmernek, tudomanyos munkatars

Effect of the compressibility of air on the centrifugal fans with high peripheral velocity. Epuletgepeszet 11 rc.1:4-7 F '62.

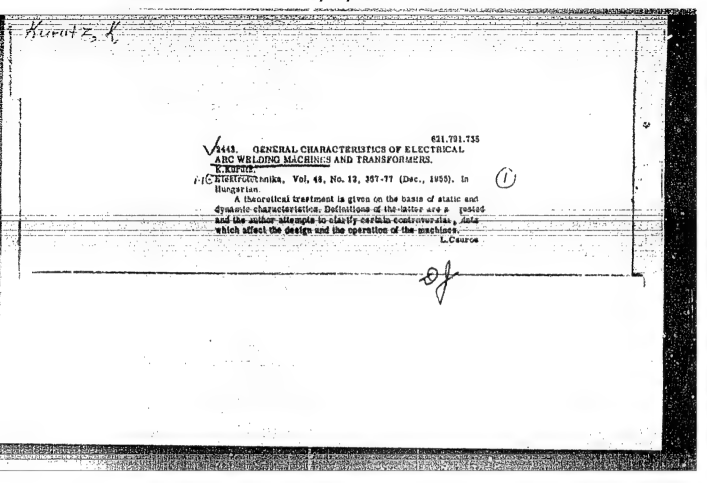
1. Budapesti Muszaki Egyetem Aramlastani Tanszeke.

KURUTZ, Imre, okleveles gepeszmernok

(2007) The first section to the contract of th

Aerodynamic forces affecting motor vehicles. Jarmu mezo gep 10 no.1:2-14 Ja '63.

1. Budapesti Muszaki Egyetem Aramlastani Tanszeke tudomanyos munkatarsa.



KURUTZ, K.

Vol 50, Mr 3, March, 1957

KURUTZ. K.

Static Frequency Triplicator and its Industrial Use

The paper gives a short survey of the working paintiples of the static 50/150 c. p. s. frequency changer, of measuring results, design methods and of some industrial applications. A numerical example of design is shown and the ferroresonant phenomens occurring in these connections are discussed.

December 16, 1957

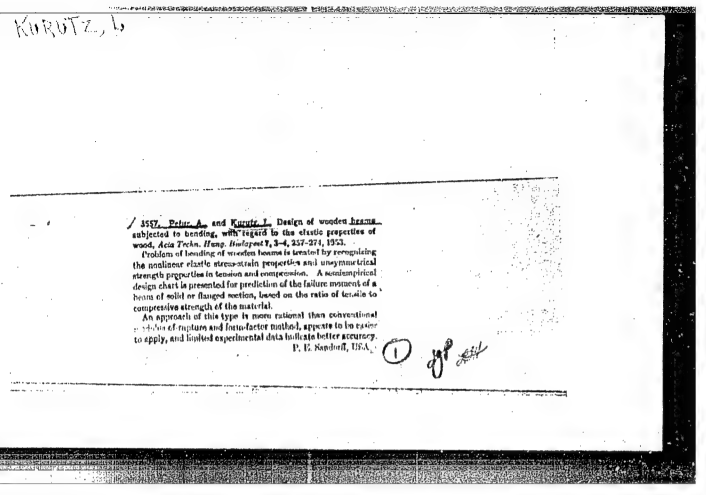
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KURUTZ, Karoly, dr., okleveles villamosmernok

Devices for investigating casting faults in the squirrel-cage rotors of induction motors. Villamossag 11 no.4:100-106 Ap *63.

1. Villamosipari Kutato Intezet.



THE PARTENDAR TARGET A SET THE COMMENSURY OF CONTROL OF SECURITIES FOR SECURITIES AND A SECURITIES OF THE PARTENDAR OF THE PA

KURUTZ, L.

"The conduction of cooling air in water-cooled motors for vehicles." p. 111.

JARMUVEK MEZOGAZDASAGI GEPEK. (Gepipari Tudomanyos Egyesulet). Budapest, Hungary. Vol 6, No. 4, 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959 Uncla.

KUBUMBAYER, I.S.

36461. KURUZBAVER, L. S. I KHROMOV, B. M.
Puti Rascrostroneniya Vospalitel'Nogo Proteessa I Topografiya Gnoynykh Latekov Fri
Osteomielitakh Chelyus-Tey. Stomatologiya, 1949, No. 4, S. 35-41.

50: Lotopis! Zhurnal'nykh Statey, Vol. 49, Moskva, 1949

MXHITARYAN, Suren Artemovich; ROSTOVSKIY, S.N., red.; KUHUZOV, V.I., red.; SHADRINA, N.D., tekhn.red.

[Labor and trade-union movement in Vietnam] Rebochee i profsoiuznoe dvizhenie vo Vietname. Pod red. S.N.Rostovskogo. Moskva, Izd-vo VTsSPS Profizdat, 1960, 158 p. (MIRA 13:6) (Vietnam--Trade unions)

KURVANIDZE, V.A.

Maximum flow resulting from rain in rivers of western Georgia.

Trudy GGI no.73:146-189 60. (MIRA 13:6)

(Georgia--Floods)

ZHEREBTSOVA, P.; KURVATOV, N.; GALKINA, L.

Centralized manufacture of tomato and sour-cream sauces. Obshchestv.pit. no.1:27-29 Ja 163. (MIRA 16:4)

 Leningradskiy institut sovetskoy torgovli imeni F.Engel'sa. (Sauces)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927810017-6"

KURVICHKO, V.M., insh.

Oil from corn. Masl.-shir.prom. 26 no.6:16-17 Je '60.
(MIRA 13:6)

1. Stavropol'skiy kraypishcheprom.
(Corn oil)

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USSR/Cultivated Plants - Fruits. Berries.

Abs Janir

: Ref Zhur Biol., No 18, 1958, 82475

Author

: Kurvits, A

Inst

Title

: On the Application of Mentor Plant Method in the Selection

of Fruit Trees.

Orig Pub

: Vopr. razvitiya sadovodstva v EstSSR, Tallin, Est. gos.

izd-vo, 1957, 94-105

Abstract

: Described are the successful application of mentor plants for acceleration of fruit bearing, change of coloration and the quality of the fruit, increasing the appearance of the cultivated characteristics and formation of desirable qualities in the seedlings of apple tree, pear and

Card 1/1

- 109 -

KARMA, Otto; KURVITS, U., red.; SÜNDEMA, S., red.

[From the industrial revolution to the socialist revolution in Estonia; the development of industry before 1917]
Tööstu; ikult revolutsioonilt sotsialistlikule revolutsioonile
Eestis; tööstuse arenemine 1917. aastani. Tallinn, Eesti NSV
Teaduste Akadeemia Ajaloo Institut, 1963. 507 p. [In Estonian]

(MIRA 17:6)

CSERMELY, Hubert; CSEH, Imre; KURY, Gyorgy

Intracerebral vascular changes in Sturge-Weber and Fahr diseases. Ideg. szemle 11 no.1-2:10-15 Feb-Apr 58.

1. A Gyongyosi Varosi Tanacs Bugat Palkorhaza (Igazgato: Dr. Fejes Istvan) es a bajai Varosi Tanacs Korhaza (Igazgato: Dr. Burg Ete) prosecturajanak kozlemenye.

(ANGIOMATOS IS, pathol.

Sturge-Weber dis., histopathol. of intracerebral wasc. changes (Hun))

人。我们是这个是一个人,我们就是这个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人

(BRAIN, dis.

Fahr dis., histopathol. of intracerebral vasc. changes (Hun))

1. KURYA, ANNA

2. USSR (600)

4. Collective Farms - Rumania

7. Our life has changed, Krest'ianka 31 no. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

GOL'DENEERG, A.Ya.; BEGLYAROVA, N.T.; KURYACHAYA, D.K.; KLETEKINA, K.T.; BISKUBOVA, Z.O.; BAYRANOV, M.N.; SHUSTEL, D.Ye.; TOLL', M.Kh.

Prophylactic examination of the population for tuberculosis. Sov. med. 25 no.5:78-82 My 162. (MIRA 15:8)

1. Iz organizatsionno-metodicheskogo sektora (rukovoditel' - kand. med.nauk A.Ya.Gol'denberg) Khar'kovskogo instituta tuberkuleza i oblastnykh protivotuberkuleznykh dispanserov: Khar'kovskogo (glavnyy vrach N.T.Beglyarova), Dnepropetrovskogo (glavnyy vrach K.T.Kletskina), Zaporozhskogo (glavnyy vrach M.M.Bayramov) i Sevastopol'skogo gorodskogo dispansera (glavnyy vrach M.Kh.Toll'). (TUBERCULOSIS--PREVENTION) (FEDICAL SCREENING)

TO THE PROPERTY OF SECURE OF THE PROPERTY OF T

BOYKO, A.K.; IVANCHENKO, A.I.; KURYACHIY, L.K. [Kuriachyi, L.K.];

TEPLOV, V.P. [Tieplov, V.P.]

Age of the Kuzya series of Rakhov Massif. Dop. AN URSR no.8:1095-1098 '64. (MIRA 17:8)

1. L'vovskiy gosudarstvennyy universitet i Zakarpatskaya geologicheskaya ekspeditsiya tresta "Kiivgeologiya".

Predstavleno akademikom AN UkrSSR O.S. Vyalovym [Vialov, O.S.].

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KURYACHIY, A. N., KURDENKOV, L. I., RZHAHITEYN, B. A., ZHUKOV, V. F., GORBUNOV, B. P.,

"Pre-construction thawing and strengthening of permafrest soils"

report to be submitted for the Intl. Conference on Permafrost, Purdue Univ., Lafayette, Indiana, 11-15 Nov 63

SOV/137-57-1-710

Translation from: Referativnyy zhurnal. Metallurgiya, 1957, Nr 1, p 91 (USSR)

Minikh, R. A., Kuryachiy, I. D., Bezdol'nyy, M. G. ATTHORS:

TILE:

Cast Iron Shavings, Supplied Into the Fusion Zone of a Cupola Furnace With the Aid of a Worm Conveyor, Are Resmelted Without Briquetting (Pereplavka chugunnoy struzhki v vagranke bez briketirovaniya s

pomoshchtyu shnekovoy podachi v zonu plavleniya)

PERIODICAL: V sh.: Rats. ispol'zovaniye struzhki i dr. otkhodov chernykh i

tsvet. metallov. Moscow, Mashgiz, 1956, pp 352-360

ABSTRACT: The method was applied at the "Krasnyy oktyabr" [Tell Red October] plant in Krasnodar (1951-1953). The content of the shavings in the cupola charge amounted to 8.3%. The untreated shavings are charged into a device consisting of a hopper, mounted above the charging platform of the worm conveyor, and the drive mechanism of the latter. One side of the conveyor is connected to the hopper by means of a vertical tube, while the other side connects to the interior of the cupola furnace (CF) through an opening in the masonry. The axis of this opening is situated at a distance of 300 mm above the axis of the

Card 1/2 third, upper, row of tuyeres, which ensures introduction of the

SOV/137-57-1-710

Cast Iron Shavings, Supplied Into the Fusion Zone of a Cupola Furnace (cont.)

shavings into the fusion zone of the CF. The output of the device amounts to 200 kg of shavings per hour. A single CF 950 mm in diameter is serviced by two such units, each of which is powered by an electric motor rated at 4.5 kw. Introduction of shavings in an amount equivalent to 8% did not produce any perceptible changes in the temperature or the composition of the resulting cast iron. The hourly output of the CF's increased by 10%. The cost of the device described is ~2000 rubles.

Card 2/2

KURYACHYEV, A. ENG.

Dairying - Apparatus and Supplies

Organize the production of perfected equipment more quickly. Mol. prom. 13 no. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1953, Uncl. 2

KURYACHEV, A. Eng.

Dairy Plants - Accounting

Cost accounting in departments of the municipal milk plant. Moloch. prom. 14, no. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

KUR'ACH'YAV, A.; DRUZ'YAZ, F.

Simplify the system of production records in city dairy clents. Poloch, prom. 18 no.6:25-26 '57. (MIRA 10:6)

1. Rostovskiy molochnyy kombinat (for Kuryach'yev). 2. Eananskiy molochnyy zavod (for Druz'yak). (Dairy industry--Accounting)

Drying cottage cheese by sublimation. Kons. i ov. prom. 14
no.4:16-18 Ap '59. (MIRA 12:5)

1.Rostovskiy konservnyy zavod "Smychka" (for Yevstrat'yeva, Sinitsyn).
2.Giprorybproyekt (for Kuryach'yev).
(Cottage cheese—Drying)

KURYACH'YEV, A.: FADEYEVA, V.

In the commission for planning and designing. Mias.ind.SSSE 31 no.3:26-27 '60. (MIRA 13:9)

1. Rostovskoye otdeleniye instituta Gidrorybproyekt. (Rostov Province--Meat industry)

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BIRYUKOV, S.; KUR'YAKOV, V.; SUSLOVA, Z.; ALEKSEYEV, A.; PARTELEYEV, A.; KARAVAYEV, P.; BELONGGOV, A.

Improve State Bank credit-payment relations with collective farms. Den.i kred. 18 no.2:55-60 F '60. (MIRA 13:1)

1. Starshiy kreditnyy inspektor Shurminskogo otdeleniya Gosbanka Kirovskoy oblasti (for Biryukov). 2. Nachal'nik otdela kreditovaniya kolkhozov Chitinskoy kontory Gosbanka (for Kur'yakov). 3. Kreditnyy inspektor Kotel'nicheskogo otdeleniya Gosbanka Korovskoy oblasti (forSuslova). 4. Upravlyayushchiy Selivanovskim otdeleniyom Gosbanka Vladimirskoy oblasti (for Alekseyev). 5. Starshiy revizor Zapadno-Kazakhstanskoy kontory Gosbanka (for Panteleyev). 6. Glavnyy bukhgalter Komi-Permyatskoy o'ruzhnoy kontory Gosbanka (for Karavayev). 7. Upravlyayushchiy Perechinskim otdeleniyem Gosbanka Zakarpatskoy oblasti (for Belonogov).

(Agricultural credit)

KURYACHAYA, D.K.

Organization of keeping accurate records of the contingents of tuberculosis patients and of their observation. Probl. tub. 42 no.12:11-13 **164.** (MIRA 18:8)

1. Khar'kovskiy oblastnoy protivotuberkuleznyy dispanser (glavnyy vrach L.F.Kulibaba).

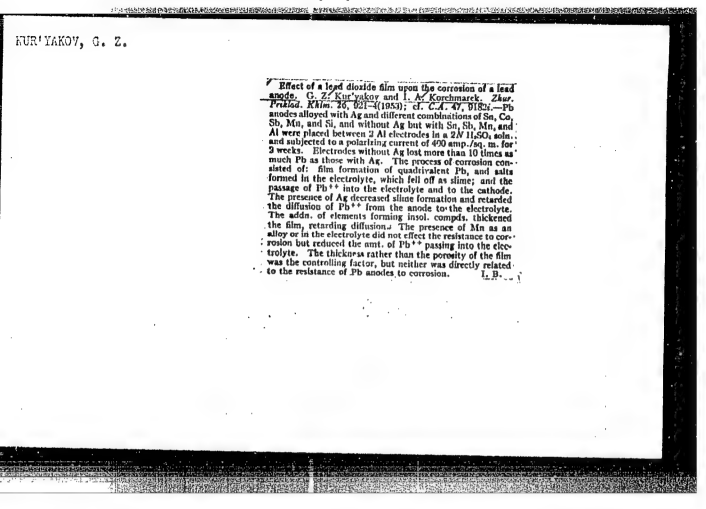
TUL'CHINSKAYA, K.Z.; KUR'YAK, A.I.; DUMOVA, A.M.

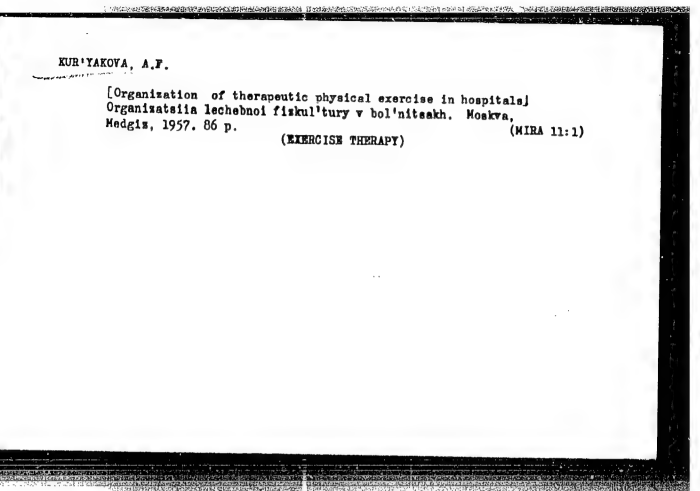
Vitamin B metabolism; a summary. Trudy VNIVI 5:175-176 '54.

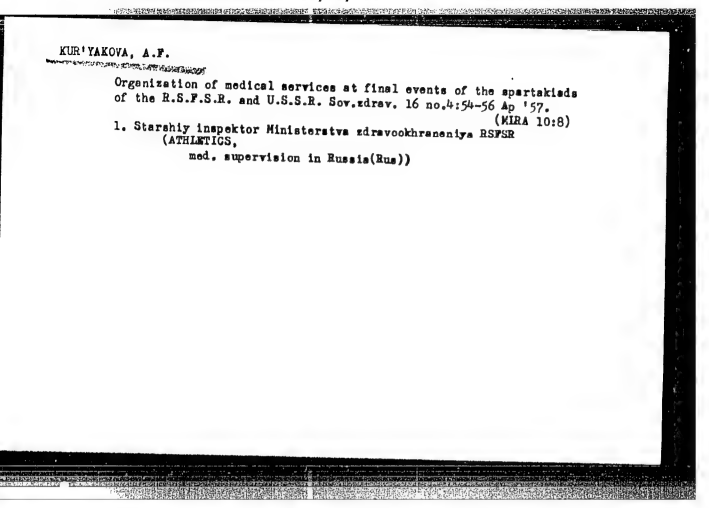
(MLRA 9:3)

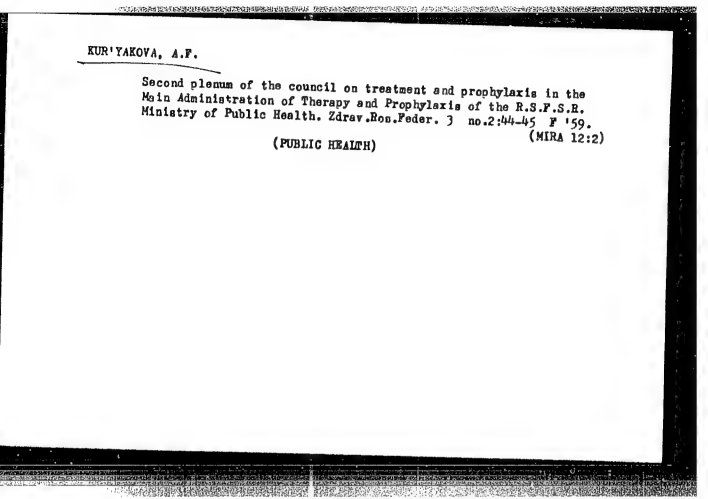
1. Vitaminnaya laboratoriya TSentral'nogo instituta akusherstva i ginekologii i Leningradekiy filial.

(TRIAMINE)









ALCHORS: Chtifman, L. M., Synvtsillo, C. Y., 1.7/73-23-8-5/66 Eurgakova, L. G. TIPLE: Colorographic Determination of Geveral 2-Mhylanthroquinons Perivatives (Polyarografiche skoye opredeleniye nekotoryth proizvolnyth 2-etilantr khinona) THE TODICAL: Zhunnal obchchey khimii, 1958, Vol. 28, Nr 8, pr. 2028-2030 SPUTRACT: The polarographic behavior of the anthroquinone compounds is considered in a number of papers (Refs 1-6). In the present paper polarographic invectigations were carried out on the derivatives of 2-ethylanthroguinone, including 1-ethylanthrone and 2-ethyl-10-exenthrone, according to the method described in reference 7. 0,001-0,61 molar solutions of E-ethylenthrone and 2-ethyl-10-oxanthrone were used. The polarograms were taken on the following mixture: 0,6 mole [(C2H5)4N] Br in a mixture of 61 % mathyl sloohol, 35 % valter, and 4 % benzene (by volume); the per cent concentration of these solutions lay between 7,5 and 7,0. Under the Jard 1/2 experimental conditions the half-wave potential of 2-ethyl-

rographic Determination of Several 2-Sthylenthroquinone Serivatives

anthrone was at 1,4 ± 0,03 %, while that for 2-ethyl-10exenthrone was at 1,5 ± 0,03 %. The half-wave potentials
of these two compounds in 0,6 mole bromotetramethylammonium
on aqueous solution of mathyl alcohol cont ining some benzene
were therefore taken to be 1,4 and 1,3 %. (relative to a
saturated calomel electrode). It was also found that the
height of the waves for 2-etaylanthrone and 2-ethyl-10exenthrone are proportional to the concentration (0,001-0,01
molar) of the solution. There are 2 figures, 1 table, and
7 references, 3 of which are Soviet.

SUBMITT D: June 28, 1957

Oard 2/2

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927810017-6

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EPF(c)/EWT(m)/BDS Pr-4 RM/WW

s/032/63/029/005/007/022

AUTHOR:

Shtifman, L.M., Lastovich, V.V. and Kuryakova, L.G.

TITLE:

Determination of sodium cyclopentadienyl content in a reaction

mixture by high-frequency titration

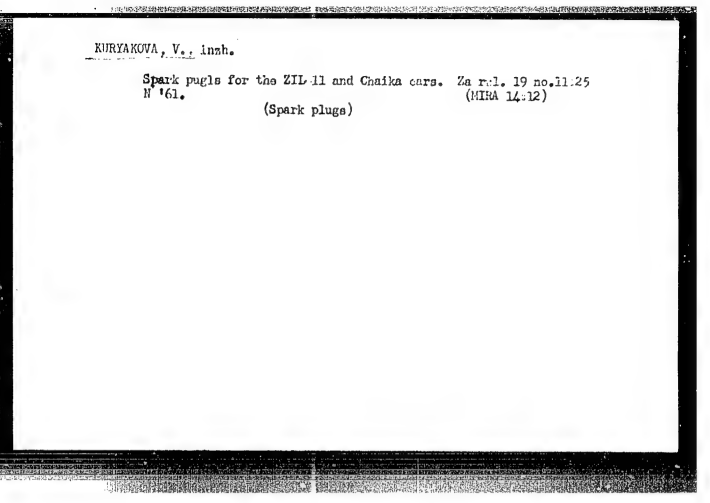
PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 5, 1963, 546

TEXT: No methods of determining sodium in sodium cyclopentadienyl appear in the literature. The fact that the reaction mixture is colored would make the use of an indicator difficult. The method consists of high-frequency titration of the combined sodium. The analysis takes 15 minutes.

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Card 1/1

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ACCESSION NR: AP5006823	S/0065/65/000/002/0045/0048
AUTHOR: Shtifman, L. H.; Kuryakova, L. G.; I TITLE: Determination of manganese in gasoling	
SOURCE: Khimiya i tekhnologiya topliv i mase	/0 - el, no. 2, 1965, 46
ABSTRACT: The authors proposed a polarograph gamese in cyclopentadienyltricarbonyl mangane sisting of an alkaline solution of triethanol of the manganese compound samples and carbon for the determination of manganese in gasoling 250 ml Kjeldahl flask and 20 ml of concentrate potassium sulfate are added. The flask is he pletely clear; if it does not become clear, if the clear solution is transferred to a 50 ml	nic method of determining bivalent man- ese in a supporting electrolyte con- lamine with preliminary mineralization scale with concentrated sulfuric acid. ne, 4-6 ml of gasoline are put in a sed sulfuric acid and 0.4 grams of eated until the solution becomes com- mydrogen peroxide is added drop by drop.
off; then the residue is rousted in a muffle	furnace at 800°C. After cooling the
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residue is distilled v	dissolved in a	to bring it	, transferred to up to the mark. k for polarogra	Then 5 ml of	the soluti	lon is	
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KURIYALOV, N. P...

"Concerning information on the structure of ledol. II. On hydrogenation products of ledol, ledene and leddiene." (p. 2074)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1951, Vol 21. No 11.

KUR'YALOV, H. P.

"Concerning information of the structure of ledol. III. The hydrocarbon skeleton of leddiene. Crystalline products of the oxidation of ledene." (p. 2077)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1951, Vol 21, No 11.

KURYANOV, A. I., SONIN, V. V., and ISAYEV, V. K.,

"On the application of the maximum principle to rocket flight problems"

report to be submitted for the 14th Congress Intl. Astronautics Federation, Paris, France, 25 Sep-1 Oct 63

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927810017-6"

VOLOTKOVSKIY, S.A., doktor tekhn.nauk; RENGEVICH, A.A., doktor tekhn.nauk; KUR'YAN, A.I., kand.tekhn.nauk

Establishing a parametric series for electric mine locomotives.
Vop. rud. transp. no.7:182-194 '63. (MIRA 16:9)

1. Dnepropetrovskiy gornyy institut.
(Mine railroads)

SOY/112-58-2-2336

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 2, p 90 (USSR)

AUTHOR: Bunkey V. A., Kurlyan, A. L., and Petrovskiy, A. A.

TITLE: Automatic Storage-Battery Charging for Mine Locomotives
(Avtomatizataiya zaryada akkumulyatoreykh batarey rodnichnykh elektrovozov)

PERMODICAL: Y. sb.: Avtomatizatetya v ugolin. promesti. M., Ugletekhindat, 1956, pp 445-457

ABSTRACT: The storage-battery charging of mine locomotives is conducted under constant-current conditions, single-step charging being used for alkali batteries and 2-step charging for acid batteries. Type VSZSh-2Sh selezium rectifiers made by the Dnepropetrovskiy Plant maintain the charging current within a 45% and -11% range. Continuous charging-current control is effected in the rectifier by a voltage regulator comprising a saturation choke coil and a transformer or autotransformer. Ways of constructing saturation choke coils with a 4-core magnetic circuit are described. It is pointed out that an additional compensation winding and an appropriate regulator circuit diagram

Card 1/2

SOV/112-58-2-2336

Automatic Storage-Battery Charging for Mine Locomotives

permit decreasing the dimensions of the choke coil. To check the charging and discharging of the various storage batteries, and also to turn off a charged battery automatically, ampere-hourmeters are used. The Dhepropetrovsk Selenium-Rectifier Plant has developed two ampere-hourmeter designs after a "Sangallo" Company meter. In one design, the control element has been simplified; instead of a mercury bath with permanent magnets and strips, two parallel-connected resistors are used, one of which is adjustable and connected in series with the selenium rectifier. In the second design, a multipole magnet has been used in addition to the above alterations.

O.G.Kh.

Card 2/2

8(2)

SOV/112-58-3-3917

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1958, Nr 3, p 59 (USSR)

AUTHOR: Bun'ko, V. A., and Kur'yan, A. I.

TITLE: Operation of Voltage Regulators on Mining-Type Charging Selenium Rectifiers (Rabota regulyatorov napryazheniya shakhtnykh zaryadnykh selenovykh vypryamiteley)

PERIODICAL: V sb.: Avtomatizatsiya v ugol'n. prom-sti. M., Ugletekhizdat, 1956, pp 470-475

ABSTRACT: Types VSZSh-70/36 and VSZSh-2Shch automatic selenium chargers are widely used for charging storage batteries of mining locomotives. The charging current is kept constant automatically as the voltage across the battery terminals rises. The principal components of the charger are:

(1) selenium-disk rectifier units connected in a three-phase bridge circuit;
(2) a three-phase voltage regulator consisting of a stepdown transformer
(VSZSh-70/36 type) or an autotransformer (VSZSh-2Shch type) and a saturation

Card 1/2

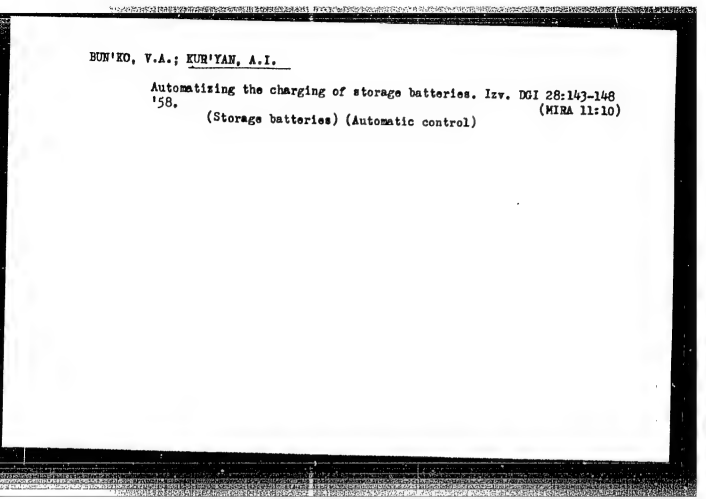
8(2)

SOV/112-58-3-3917

Operation of Voltage Regulators on Mining-Type Charging Selenium Rectifiers choke coil whose impedance, decreasing from additional magnetization as the battery voltage rises, insures the constant charging current. In the VSZSh-70/36 type, the stepdown-transformer primary and the saturation choke in series with it can be star or delta connected depending on the supply voltage. This has no effect on the voltage-regulator operation. In the VSZSh-2Shch type a star-connected autotransformer circuit is used. It has been found that if the autotransformer and the saturation choke coils are delta connected, the rectifier operating conditions change so much that its function is practically stopped. Phenomena occurring in the above types during the star-delta switching are examined, and the reasons precluding the operation of delta-connected VSZSh-2Shch type, which often seems desirable with 220 v supply voltage, are explained.

S.A.P.

Card 2/2



APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927810017-6"

BUN'KO, V.A., kand.tekhn.nauk; KUR'YAN, A.I., kand.tekhn.nauk; PODOL'SKIY, V.A., kand.tekhn.nauk

Parameters of a current-limiting transformer. Vop.rud.transp. no.2:338-343 60. (MIRA 14:3)

1. Depropetrovskiy gornyy institut im. Artema.
(Electricity in mining—Safety measures)
(Electric transformers)

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VCLOTKCYSKIY, S.A., prof.; BUN'KO, V.A., dots.; KU..'YAN, A.I., dots.

"Diectric railroad haulage (acuipment and maintenance)" by B.M.Curevich, B.A.Valil'ev. Reviewed by S.A.Volotkovskii, V.A. Bun'ko, A.I.Kur'ian.

Gor.zhur. nc.6:73-79 Jo '60.

(Mink 14:2)

1. Dneproportovskiy gornyy institut.

(Mine railroads—Equipment and supplies)

(Gurevich, B.M.)

(Vasil'ev, E.A.)

SHISHKOV, A.I., kand.tekhn.nauk; KUR'YAN, A.I., kand.tekhn.nauk; FETRENKO, G.F., inzh.

> Calculation of static mechanical characteristics of an asynchronous motor with saturable reactors in the stator circuit. Elektrichestvo no.9:92-93 S 160. (MIRA 13:10)

(Electric motors, Induction)

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SHISHKOV, A.I., kand.tekhn.nauk; KUR'YAN, A.I., kand.tekhn.nauk;

PETRENKO, G.P., inzh.

Calculating the mechanical characteristics of an asynchronous motor considering the nonlinearity of the saturation throttle in stator circuits. Izv.vys.ucheb.zav.; gor.zhur. no.11:171-178 '60. (MIRA 13:12)

1. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema. Rekomendovana kafedroy gornoy elektrotekhniki Dnepropetrovskogo gornogo instituta. (Electric motors, Induction)

DEMIN, A.M., kand. tekhn. nauk; KOKH, P.I.; CHERTKOV, V.K.; VASIL'YEV, M.V., kand. tekhn. nauk; YEFIMOV, I.P.; KMITOVENKO, A.T., dots.; PRISEDSKIY, G.V., inzh.; DUNAYEVSKIY, Yu.N.; VOLOTKOVSKIY, S.A., doktor tekhn. nauk; KUR'YAN, A.I., kand. tekhn. nauk; MAYMIN, A.I.; MIROSHNIK, A.M.; PETROV, I.P.; TUNYSHEV, B.F.; SHISHKOV, A.I.; AVERBUKH, I.D., inzh.; VARSHAVSKIY, A.V.; KRYUKOV, D.K.; LUKAS, V.A.; MINEYEV, V.A.; SMIRNOV, A.A., otv. red.; IYUBIMOV, N.G., red. izd-va; MAKSIMOVA, V.V., tekhn. red.

[Handbook for the mechanic in a coal pit]Spravochnik mekhanika ugol'nogo kar'era. Moskva, Gosgortekhizdat, 1961. 639 p.

(Coal mining machinery—Handbooks, manuals, etc.)

VOLOTKOVSKIY, S.A., doktor tekhn.nauk; KUR'YAN, A.I., kand.tekhn.nauk

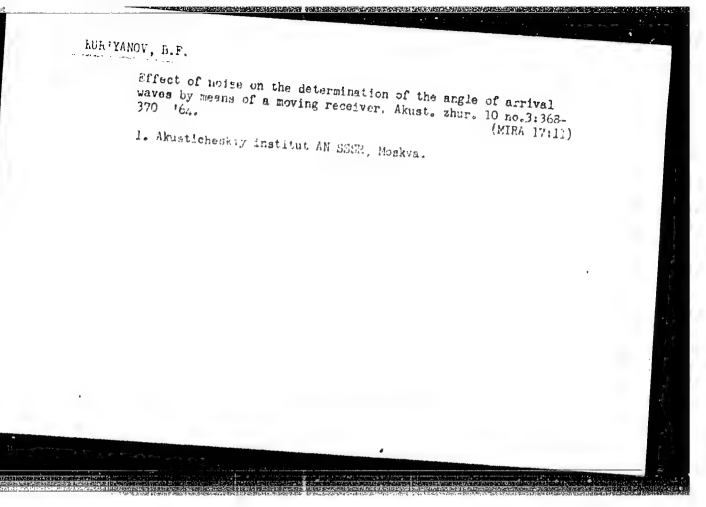
Technical parameters of electric mine locomotives. Vop. rud.
transp. no.6:180-192 '62. (MIRA 15:8)

1. Dnepropetrovskiy gornyy institut.
(Mine railroads)

KURYAN, A. I.

"Optimum motion of a mass point in presence of aerodynamic forces in a central gravitational field."

report presented at the 4th Intl Cong of the Intl Council of Aeronautical Sciences, Paris, 24--28 Aug 64.



Scattering of sound from a doubly rugged surface. Akust.zhur. 8 (MIRA 15:11)

1. Akusticheskiy institut AN SSSR, Moskva. (Sound waves)

。——中央地位的政治和共和国的政治的政治和共和国的政治的国际,并不是

Spatial correlation of fields of waves emitted by random sources situated on a plane. Akust. zhur. 9 no.4:441-448 '63. (MIRA 17:3)

1. Akusticheskiy institut AN SSSR, Moskva.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927810017-6"

KUR'YANOV, B.F.

Coherent and incoherent scattering of waves by an array of point scatterers randomly distributed in space. Akust. zhur. 10 no.2:195-201 '64.

Effect of a free surface on sound scattering in the sea. [MIRA 17:6]

1. Akusticheskiy institut an SSDR, Moskva.

ACCESSION NR: IP4044621 S/0046/64/010/003/0368/0370

AUTHOR: Kur'yalov, B. F.

TITLE: The influence of noise on the determination of the direction of arrival of a wave with the aid of a moving receiver

SOURCE: Akusticheskiy zhurnal, v. 10, no. 3, 1964, 368-370

TOPIC TAGS: Doppler indicator, noise analysis, signal noise ratio, optimal band width, direction finding

ABSTRACT: A theoretical analysis is made of the effect of arbitrary determined by means of the Doppler effect, using a moving receiver. The signal is assumed to be a stationary random function with a spelanary in time and homogeneous in space, with a specified energy the correlation functions of the direction. Evaluation of points separated in space and in time shows that the spectrum of the

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signal experiences a shift and broadening (or narrowing) in frequency. It is further shown that an optimal filter can be designed to separate the signal. This possibility is demonstrated for the particular cases of a monochromatic signal and monochromatic and isotropic noise, for isotropic nonmonochromatic white noise, and for narrow-band signal and noise. Some limits on the possible gain recated. Orig. art: has: 5 formulas.

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TKALICH, S.M.; MINEYEV, I.K., glavnyy red.; RYABENKO, V.Y.., zam. glavnogo red.; TUMOL'SKIY, L.M., zam. glavnogo red.; KUR'YANOV, F.K., otv. zav vypusk; BASSOLITSYN, Ye.P., red.; BLINNIKOV, I.I., red.; DAUKSHO, Yu.Ye., red.; DZINKAS, Yu.K., red.; ZHARKOV, M.A., red.; ZAVALISHIN, M.A., red.; MANDEL'BAUM, M.M., red.; MATS, V.D., red.; MALETOV, P.I. red.; NOMOKONOVA, N., red.; NOSEK, A.V., red.; SERD, A.I., red.; SEMENYUK, V.D., red.; TAYEVSKIY, V.M., red.; TIKHONOV, V.L., red.; TROFIMUK, I.N., red.; TOMILOVSKAYA, M.V., red.; FOMIN, N.I., red.; SHAMES, P.I., red.; TROSHANIN, Ye.I., tekhn. red.

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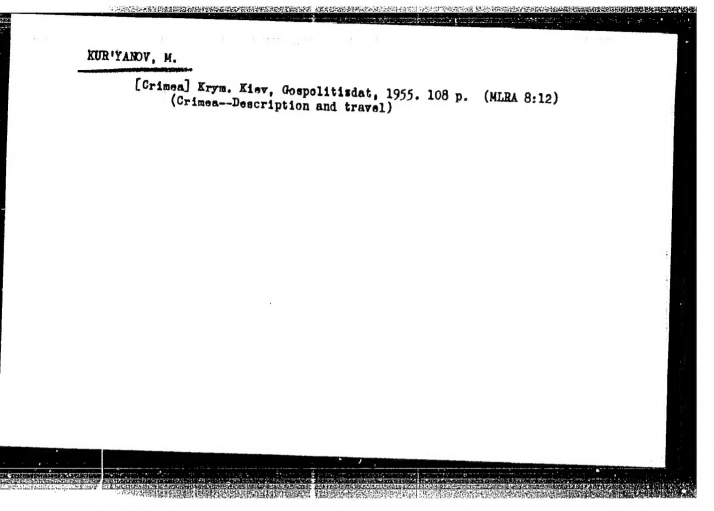
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